



## Product Change Notification: SYST-28CDNH331

**Date:**

01-Nov-2025

**Product Category:**

32-Bit Microcontrollers

**Notification Subject:**

Data Sheet - PIC32CM LE00/LS00/LS60 Family Data Sheet

**Affected CPNs:**

[SYST-28CDNH331\\_Affected\\_CPN\\_11012025.pdf](#)

[SYST-28CDNH331\\_Affected\\_CPN\\_11012025.csv](#)

**Notification Text:**

SYST-28CDNH331

Microchip has released a new Datasheet for the PIC32CM LE00/LS00/LS60 Family Data Sheet of devices. If you are using one of these devices please read the document located at [PIC32CM LE00/LS00/LS60 Family Data Sheet](#).

**Notification Status:** Final

**Description of Change:**

**Revision K - October 2025**

The following changes were incorporated in this revision:

Section Updates

Ordering Information • Updated the package listing to rename an existing package

Operational Amplifier Controller (OPAMP) • Added an Important note to Signal Description detailing

analog output

- Updated the diagram in Gain Compensation to rename

OFFSETCORR to GAINCORR

AEC-Q100 Grade (-40°C to 125°C) Electrical Characteristics • New Section

**Impacts to Data Sheet:** See above details.

**Change Implementation Status:** Complete

**Date Document Changes Effective:** 01 Nov 2025

**NOTE:** Please be advised that this is a change to the document only the product has not been changed.

**Markings to Distinguish Revised from Unrevised Devices:** N/A

## Attachments:

[PIC32CM LE00/LS00/LS60 Family Data Sheet](#)

Please contact your local [Microchip sales office](#) with questions or concerns regarding this notification.

## Terms and Conditions:

If you wish to receive Microchip PCNs via email please register for our PCN email service at our [PCN home page](#) select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the [PCN FAQ](#) section.

If you wish to change your PCN profile, including opt out, please go to the [PCN home page](#) select login and sign into your myMicrochip account. Select a profile option from